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MADE	STATEMENT UNDER 37 CFR 3.73(b	D)
Applicant/Patent Owner: Agere Systems I	Inc.	
Application No./Patent No.: 09/730,781	Filed/Issue Date: <u>December 7</u>	, 2000
Entitled: Adaptive Interferance Cancellation	for ADSL	
	2 0 "	
Agere Systems Inc. (Name of Assignee)	, a <u>Corporation</u> (Type of Assignee, e.g., corporation	on, partnership, university, government agency, etc.)
states that it is:  1.  the assignee of the entire right, title	e, and interest; or	
2. an assignee of less than the entire (The extent (by percentage) of its	e right, title and interest ownership interest is %)	
in the patent application/patent identified	above by virtue of either:	
	s) of the patent application/patent identified a ademark Office at Reel, Fran	
OR B. A chain of title from the inventor(s)	, of the patent application/patent identified a	above, to the current assignee as follows:
	To: <u>Lucent Technologies</u> ed in the United States Patent and Trademar 0651, or for which a copy	rk Office at
<del></del>	. To: Agere Systems Guard	
The document was recorde	ed in the United States Patent and Trademar ame, or for which a cop	rk Office at
	To: Agere Systems Inc.	
	ed in the United States Patent and Trademan rame, or for which a co	
Additional documents in the cha	ain of title are listed on a supplemental shee	et.
	), the documentary evidence of the chain of submitted for recordation pursuant to 37 CFF	
	copy of the original assignment document(s CFR Part 3, to record the assignment in the	
The undersigned (whose title is supplied	below) is authorized to act on behalf of the	assignee.  December 6, 2005
Sig	gnature	Date
_	n H. Bollman	202-261-1000
	Typed Name	Telephone Number
	ey of Record	4
	Title	

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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## APPENDIX B (continued) Transferred Patents (patent disclosures)

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DEC 0 6 2005 Inventors

#### **Bubject Matter**

	Fetter 12-13	Fetter, Linus Albert ,BL0111130,Lenz, Gadi ,BL0111160,	High Resolution Ablation Of Thin Films
	Fischer 34- 46	Fischer, Jonathan Herman ,5388CR200, Laturell, Donald Raymond ,5388CR200,	High Output Power Digital to Analog Converter
$\rightarrow$	Flecher 35- 47-14	Jonethan H Flacher, 5388CR200; Donald R Laturell, 5388CR200; Vladimir Sindatovsky, 5388CR200	Adaptive Interference Cancellation For ADSL
	Fredrickeon 1	Fredrickson, Lisa , OUTSIDE,	Improved Multi-Rate Read Salomon Encoders
	Fre: 6-17-62- 7-17	Frei, Michel Ranjit ,BL0111240,King, Clifford Alan ,BL0111240,Ma, Yi ,538113000,Mastrapasqua, Marco ,BL0111240,Ng, Kwok K ,BL0111240,	Heterojunction Bipoler Translator
	Fushrer 3- 48-20-2	Timothy W Fushrer, 5388CR200; Donald R Laturell, 5388CR200; Lane A Smith, 5388CR200; Christopher J Wittensoldner, 5388CR300	Inductive Coupling For Silicon Data Access Arrangoment
	Glebov 3-50- 23	Alexat Glebov, BL0111240; Isik C Klzilyalli, \$381C1000; Renbir Singh, 6381C4000	Porous-Si for ILD Using A Damascens Process
	Goldoveky 9		Fast Overflow Flag Generation for Addition Operation
	Goodéin 4- 4-2	Charles A Goodwin,55K096500; Daniel D Laffel,55K095100; William R Lewis,50N032000	Nitride Layer In Dielectrically isolated Subtrates
	Hakami 1	Mohammad R Hakami,538841000	Hierarchical Carry-Select Multiple-Input Spit Adder
	Harris 9	Edward B Harris,5381C8000	Mathod Of Etching Self-Aligned Vise To Metal Using A Silicon Nitrida Spacer
	Havens 12- 7-4	Joseph H Havens,538710000;Bruce W McNelli,871000000;Christopher J Strobel,50M333300	Tracking Percent Overload Signal As Indicator of Output Signal Magnitude
	Higashi 13	Gragg S Higashi,638113000	<b>CRVA</b>
	Higsahi 14	Grego S Higashi,538113000	System and Method For Removal Of Material
	Hossein 2	Hosasin, Ashfaq ,BL0314400,	Belanding Load On Internet Servers Using Fuzzy Logic- Based Decisions
	Houge 15- 20-12-26-19	Hauge, Erik Cho ,65K11J000,McIntosh, John Marlin ,638116000,Plaw, Larry E. ,55K11J000,Stevie, Fred Anthony ,55K11J000,Vartuil, Catherine ,55K11J100,	Otacerning Two Overlapping Kikuchi Band Formation Patterns in Electron Backaculter Diffraction Pattern Analysis

Erik C Houge, 55K11J000 Houge 17 Optical Structures And Mathods For X-Ray Houge 5-15- Houge, Erik Cho ,55K11J000, McIntosh, 15-1-11 John Martin, 538116000 Stevie Fred Mess Spectrometer Particle Counter

John Martin ,538116000, Stevie, Fred Anthony ,55K11J000, Vallee, Steven Barry .55k11j100,Vartuli, Catherine ,55K11J100,

Huggins & Harold A Huggins, BLD1131F0

Jin 202-59 Jin, Sungho ,BL0111750,Zhu, Wei .BL0111750,

Method Of Febricating Thin Film R.F. Components On Membranes

Process For Controlled Growth Of Carbon Nanotubes

# PATENT ASSIGNMENT

by and between

LUCENT TECHNOLOGIES INC.

and

AGERE SYSTEMS GUARDIAN CORP.

Dated as of January 30, 2001

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#### PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment"), effective as of January 30, 2001 (the "Effective Date"), is by and between Lucent Technologies Inc., a Delaware corporation, with offices at 600 Mountain Avenue, Murray Hill, New Jersey 07974, United States of America, ("ASSIGNOR") and Agere Systems Guardian Corp., a Delaware corporation, with offices at 555 Union Boulevard, Allentown, PA 18109, United States of America ("Agere Systems Guardian").

#### RECITALS

- A. WHEREAS, the Board of Directors of ASSIGNOR has determined that it is in the best interests of ASSIGNOR and its stockholders to separate ASSIGNOR's existing businesses into two independent businesses;
- B. WHEREAS, ASSIGNOR presently owns or controls certain patents, patent applications, and invention submissions listed in the attached Appendices A and B (hereinafter "TRANSFERRED PATENTS") and;
- C. WHEREAS, in furtherance of the foregoing separation, ASSIGNOR desires to transfer, assign, convey, deliver and vest all of its interests and rights in TRANSFERRED PATENTS for all countries, jurisdictions and political entities of the world, to and in Agere Systems Guardian;

NOW, THEREFORE, in consideration of the premises and for other good and valid consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows:

ASSIGNOR, subject to existing rights and licenses of third parties, does hereby assign, convey, transfer and deliver, and agrees to assign, convey, transfer and deliver to Agere Systems Guardian, its successors, assigns and legal representatives or nominees, ASSIGNOR's entire right, title and interest, for all countries, jurisdictions and political entities of the world, along with the right to sue for past infringement, to all TRANSFERRED PATENTS listed on Appendices A and B, and corresponding counterpart foreign patents and patent applications, with respect to which, and to the extent to which, ASSIGNOR now has or hereafter acquires the right to so assign, convey, transfer and deliver. Agere Systems Guardian recognizes that ASSIGNOR holds only bare legal title to the TRANSFERRED PATENTS listed in Appendix A (which lists the United States Patents and patent applications previously exclusively licensed to Lucent Technologies Microelectronics Guardian Corp.).

ASSIGNOR and ASSIGNEE recognize that the patents listed in Appendices A and B may inadvertently include patents that are owned by various subsidiaries of ASSIGNOR, including Agere, Inc., Ortel Corporation, Optimay Corporation, Herrmann Technology, Inc., and Enable Semiconductor, Inc. Ownership of such patents shall not be affected by this Patent

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Assignment, and ASSIGNEE agrees that any such patents shall be deemed deleted from Appendices A and B.

ASSIGNOR agrees that, upon request it will, at any time without charge to Agere Systems Guardian, but at Agere Systems Guardian's expense, furnish all necessary documentation relating to or supporting chain of title, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for vesting title to TRANSFERRED PATENTS in Agere Systems Guardian, its successors, assigns and legal representatives or nominees; including but not limited to any acts which may be necessary, desirable or convenient for claiming said rights and for securing and maintaining patents for said inventions in any and all countries and for vesting title thereto in Agere Systems Guardian and its respective successors, assigns and legal representatives or nominees.

IN WITNESS WHEREOF, the parties have caused this PATENT ASSIGNMENT to be executed by their duly authorized representatives as of the Effective Date.

LUCENT TECHNOLOGIES INC.

By:

Daniel P. McCurdy
President, Intellectual Property Business

AGERE SYSTEMS GUARDIAN CORP.

Fred M. Romano

President

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STATE OF NEW JERSEY)

COUNTY OF SOMERSET)

, 2001, Daniel P. McCurdy I CERTIFY that on \_ 12 N XOX / 30 personally came before me and this person acknowledged under oath, to my satisfaction that: a) this person signed, scaled and delivered the attached Patent Assignment as President . Intellectual Property Business of Lucent Technologies Inc.; and b.) this Patent Assignment was signed and made by Lucent Technologies inc. as its

voluntary act and deed by virtue of authority from its Board of Directors.

Notary Public

TAMORA ANNE HANNA Notary Public of New Jaracy My Commission Expiremental in Hunterdon County My Commission Expires March 25, 2002

[Notarial Scal]

STATE OF FLORIDA)

COUNTY OF ORANGE )

\_\_\_\_\_\_\_\_, 2001, Fred M. Romano I CERTIFY that on Tankans personally came before me and this person acknowledged under oath, to my satisfaction that: a.) this person signed, sealed and delivered the attached Patent Assignment as

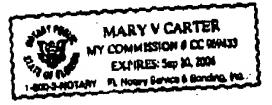
Vice President of Agere Systems Guardian Corp.; and

b.) this Patent Assignment was signed and made by Agere Systems Guardian Corp. as its voluntary act and deed by virtue of authority from its Board of Directors.

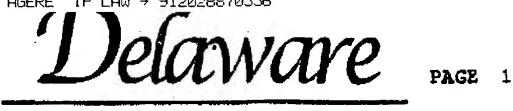
Notary Public

My Commission Expires:

[Notarial Scal]



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The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO BEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"AGERE SYSTEMS GUARDIAN CORP.", A DELAWARE CORPORATION,

WITH AND INTO "AGERE SYSTEMS INC." UNDER THE NAME OF "AGERE SYSTEMS INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWENTY-NINTH DAY OF AUGUST, A.D. 2002, AT 9 O'CLOCK A.M.

AND I DO HERRBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF AUGUST, A.D. 2002.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

Harriet Smith Windsor, Secretary of State

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AUTHENTICATION: 1959517

DATE: 08-29-02

Best Availa

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STATE OF DELAMARE SECRIMARY OF STATE UTVISION OF CORPORATIONS FILED 09:00 AM 08/29/2002 020565229 - 9268412

### CERTIFICATE OF OWNERSHIP AND MERGER

OF

Apere Systems Guardian Corp. (e Delaware corporation)

INTO

Agere Systems Inc. (a Dejewere corporation)

UNDER SECTION 253 OF THE GENERAL CORPORATION LAW OF THE STATE OF DELAWARE

Agere Systems Inc., a corporation organized and existing under the laws of Delaware ("Corporation"), DOES HEREBY CERTIFY:

FIRST: The Corporation is the owner of all of the outstanding shares of common stock of Agere Systems Guardian Corp., which is also a business corporation of the State of Delaware.

SECOND: On August 22, 2002 the Subsidiary Governance Committee of the Board of Directors of the Corporation adopted the following resolution to menge Agere Systems Guardian Corp. into the Corporation:

> RESOLVED that Agere Systems Guardian Corp., a Delaware corporation, shall be merged with and into Agena Systems Inc., a Deleware corporation, with Agere Systems Inc. being the surviving corporation, and Agere Systems Inc. shall thereupon assume all of the obligations of Agere Systems Guardian Corp."

THIRD: That the merger authorized hereby shall become effective se of 9:00 a.m. Easiern Standard Time on August 31, 2002.

Executed on August 22, 2002

AGERE SYBTEMS INC.

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